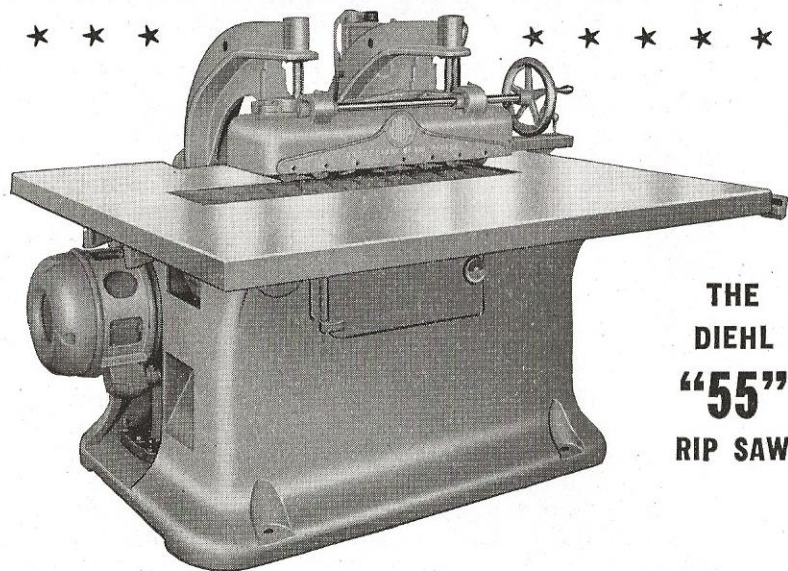


★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★

## DESIGNED for 50% MORE WORK

★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★



THE  
DIEHL  
"55"  
RIP SAW

**T**HE Diehl 55 Ripsaw is engineered to do 50% more work than is normally asked! It takes hard, fast, precise work with a reserve capacity that enables it to turn out unbelievably accurate work in record time, making either straight or hollow glue joints. The 55 handles stock up to 4½ inches thick at speeds of from 42 to 130 feet per minute.

*Write today for complete information.*

**THE G. M. DIEHL MACHINE WORKS**  
ON THE BANKS OF THE WABASH • WABASH, INDIANA

## Producing Educational Toys

By GEO. A. FAIRMAN

**T**HERE'S a new angle in the toy business. It wasn't very important three years ago; only 1½ to 2 per cent of the toys sold had it. But this year it's employed by 8 to 10 per cent. And it's on its way up! It's of prime interest this year because defense metal shortages will give impetus to wooden toys.

Some experts over at Playskool Mfg. Co., in Chicago—child psychologists, sales engineers, toy designers and artists—decided that children were doing some pretty important growing between the ages of six months and six years. They figured that this was no time to let the kids develop haphazard-

ly. So they decided to do something about it through the medium that was probably closest to the youngsters: their toys.

They planned a line of merchandise. First consideration was to the nature of the products. Second came construction methods and materials. Production and distribution followed.

What did these experts consider a suitable educational toy? Something that developed either a child's perception or its ability to do something worthwhile. Something that gave a feeling of accomplishment and a harmless outlet for his energies. Something



The youngsters' Transportation Kits include miniature replicas of all the familiar modern travel mediums.